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OM protein - protein search, using sw model

Run on: May 18, 2006, 12:23:38; Search time 26 Seconds

(without alignments)

1009.969 Million cell updates/sec

Title: US-09-518-931-2

Perfect score: 1634

Sequence: 1 MRALEGPGLSLLCLVLALPA.....RVARMPGLERSVRERFLPVH 300

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 650591 seqs, 87530628 residues

Total number of hits satisfying chosen parameters: 650591

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : Issued Patents AA:*

1: /EMC_Celerra_SIDS3/ptodata/2/iaa/5_COMB.pep:*

2: /EMC_Celerra_SIDS3/ptodata/2/iaa/6_COMB.pep:*

3: /EMC_Celerra_SIDS3/ptodata/2/iaa/7_COMB.pep:*

4: /EMC_Celerra_SIDS3/ptodata/2/iaa/H_COMB.pep:*

5: /EMC_Celerra_SIDS3/ptodata/2/iaa/PCTUS_COMB.pep:*

6: /EMC_Celerra_SIDS3/ptodata/2/iaa/RE_COMB.pep:*

7: /EMC_Celerra_SIDS3/ptodata/2/iaa/backfiles1.pep:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

		₽			•		
Result		Query					
No.	Score	Match	Length	DB	ID	Description	n
1	1634	100.0	300	1	US-08-794-796-2	Sequence	2, Appli
. 2	1634	100.0	300	2	US-09-632-277A-2	Sequence	2, Appli
3	1634	100.0	300	2	US-09-523-323-52	Sequence	52, Appl
4	1634	100.0	300	2	US-09-896-096A-1	Sequence	
5	1634	100.0	300	2	US-09-936-019-3	Sequence	
6	1634	100.0	300	2	US-09-936-024-3	Sequence	
7	1634	100.0	333	2	US-09-949-016-7678	Sequence	
8	1619.5	99.1	299	2	US-09-286-529-17	Sequence	
9	1491	91.2	271	2	US-09-936-019-1	Sequence	
10	1491	91.2	271	2	US-09-936-024-1	Sequence	
11	1177	72.0	211	2	US-09-286-529-20	Sequence	
12	855	52.3	146	2	US-09-523-323-59	Sequence	
13	841	51.5	153	2	US-09-286-529-2	Sequence	
14	465.5	28.5	326	2	US-10-232-858-71	Sequence	
15	465.5	28.5	326	2	US-09-338-063A-71	Sequence	

16	447	27.4	401	2	US-10-232-858-62	Sequence 62, Appl
17	447	27.4	401	2	US-09-338-063A-62	Sequence 62, Appl
18	445	27.2	272	2	US-10-232-858-75	Sequence 75, Appl
19	445	27.2	272	2	US-09-338-063A-75	Sequence 75, Appl
20	445	27.2	321	2	US-10-232-858-80	Sequence 80, Appl
21	445	27.2	321	2	US-09-338-063A-80	Sequence 80, Appl
22	445	27.2	327	2	US-10-232-858-72	Sequence 72, Appl
23	445	27.2	327	2	US-09-338-063A-72	Sequence 72, Appl
24	445	27.2	351	2	US-10-232-858-74	Sequence 74, Appl
25	445	27.2	351	2	US-09-338-063A-74	Sequence 74, Appl
26	445	27.2	393	2	US-10-232-858-79	Sequence 79, Appl
27	445	27.2	393	2	US-09-338-063A-79	Sequence 79, Appl
28	445	27.2	399	2	US-10-232-858-73	Sequence 73, Appl
29	445	27.2	399	2	US-09-338-063A-73	Sequence 73, Appl
30	445	27.2	401	2	US-10-232-858-5	Sequence 5, Appli
31	445	27.2	401	2	US-10-232-858-64	Sequence 64, Appl
32	445	27.2	401	2	US-10-232-858-65	Sequence 65, Appl
33	445	27.2	401	2	US-10-232-858-66	Sequence 66, Appl
34	445	27.2	401	2	US-09-338-063A-5	Sequence 5, Appli
35	445	27.2	401	2	US-09-338-063A-64	Sequence 64, Appl
36	445	27.2	401	2	US-09-338-063A-65	Sequence 65, Appl
37	445	27.2	401	2	US-09-338-063A-66	Sequence 66, Appl
38	444	27.2	293	2	US-09-896-096A-18	Sequence 18, Appl
39	444	27.2	362	2	US-10-232-858-11	Sequence 11, Appl
40	444	27.2	362	2	US-09-338-063A-11	Sequence 11, Appl
41	444	27.2	401	2	US-08-974-022-6	Sequence 6, Appli
42	444	27.2	401	2	US-09-042-785A-12	Sequence 12, Appl
43	444	27.2	401	2	US-08-795-445A-6	Sequence 6, Appli
44	444	27.2	401	2	US-08-795-447A-6	Sequence 6, Appli
45	444	27.2	401	2	US-08-974-186-6	Sequence 6, Appli

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OM protein - protein search, using sw model

Run on: May 18, 2006, 12:34:38; Search time 174 Seconds

(without alignments)

798.646 Million cell updates/sec

Title: US-09-518-931-2

Perfect score: 1634

Sequence: 1 MRALEGPGLSLLCLVLALPA.....RVARMPGLERSVRERFLPVH 300

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 2097797 seqs, 463214858 residues

Total number of hits satisfying chosen parameters: 2097797

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : Published Applications AA Main:*

1: /EMC_Celerra_SIDS3/ptodata/2/pubpaa/US07_PUBCOMB.pep:*

2: /EMC_Celerra_SIDS3/ptodata/2/pubpaa/US08_PUBCOMB.pep:*

3: /EMC_Celerra_SIDS3/ptodata/2/pubpaa/US09_PUBCOMB.pep:*

4: /EMC_Celerra_SIDS3/ptodata/2/pubpaa/US10A_PUBCOMB.pep:*

5: /EMC_Celerra_SIDS3/ptodata/2/pubpaa/US10B_PUBCOMB.pep:*

6: /EMC_Celerra_SIDS3/ptodata/2/pubpaa/US11_PUBCOMB.pep:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result		Query				
No.	Score	Match	Length	DB	ID	Description
1	1634	100.0	300	3	US-09-896-096A-1	Sequence 1, Appli
2	1634	100.0	300	3	US-09-894-924-1	Sequence 1, Appli
3	1634	100.0	300	3	US-09-935-727-2	Sequence 2, Appli
4	1634	100.0	300	4	US-10-129-709-3	Sequence 3, Appli
5	1634	100.0	300	4	US-10-125-985-2	Sequence 2, Appli
6	1634	100.0	300	4	US-10-310-793-6	Sequence 6, Appli
7	1634	100.0	300	4	US-10-369-300-19	Sequence 19, Appl
8	1634	100.0	300	4	US-10-375-680-52	Sequence 52, Appl
9	1634	100.0	300	4	US-10-418-242-2	Sequence 2, Appli
10	1634	100.0	300	4	US-10-456-819-1	Sequence 1, Appli
11	1634	100.0	300	4	US-10-793-269-2	Sequence 2, Appli
12	1634	100.0	300	4	US-10-688-132-1	Sequence 1, Appli
13	1634	100.0	300	4	US-10-466-786-3	Sequence 3, Appli
14	1634	100.0	300	5	US-10-871-907-1	Sequence 1, Appli
15	1634	100.0	300	5	US-10-775-180-145	Sequence 145, App
16	1634	100.0	300	5	US-10-775-180-151	Sequence 151, App

17	1634	100.0	300	5	US-10-775-180-157	Sequence 157, App
18	1634	100.0	300	5	US-10-775-180-158	Sequence 158, App
19	1634	100.0	300	5	US-10-943-197-49	Sequence 49, Appl
20	1634	100.0	300	5	US-10-775-204-439	Sequence 439, App
21	1634	100.0	300	5	US-10-775-204-452	Sequence 452, App
22	1634	100.0	300	5	US-10-775-204-491	Sequence 491, App
23	1634	100.0	300	5	US-10-775-204-494	Sequence 494, App
24	1634	100.0	300	6	US-11-154-257-2	Sequence 2, Appli
25	1634	100.0	341	4	US-10-106-698-4514	Sequence 4514, Ap
26	1634	100.0	885	5	US-10-775-180-88	Sequence 88, Appl
27	1634	100.0	885	5	US-10-775-180-89	Sequence 89, Appl
28	1634	100.0	885	5	US-10-775-204-275	Sequence 275, App
29	1634	100.0	885	5	US-10-775-204-278	Sequence 278, App
30	1634	100.0	887	5	US-10-775-180-76	Sequence 76, Appl
31	1634	100.0	887	5	US-10-775-204-223	Sequence 223, App
32	1619.5	99.1	299	3	US-09-877-156-17	Sequence 17, Appl
33	1619	99.1	300	4	US-10-793-269-4	Sequence 4, Appli
34	1612	98.7	300	3	US-09-840-795-2	Sequence 2, Appli
35	1532	93.8	326	4	US-10-264-049-3112	Sequence 3112, Ap
36	1499	91.7	879	5	US-10-775-180-77	Sequence 77, Appl
37	1499	91.7	879	5	US-10-775-204-224	Sequence 224, App
38	1492.5	91.3	880	5	US-10-775-180-70	Sequence 70, Appl
39	1492.5	91.3	880	5	US-10-775-180-74	Sequence 74, Appl
40	1492.5	91.3	880	5	US-10-775-180-87	Sequence 87, Appl
41	1492.5	91.3	880	5	US-10-775-180-90	Sequence 90, Appl
42	1492.5	91.3	880	5	US-10-775-204-217	Sequence 217, App
43	1492.5	91.3	880	5	US-10-775-204-221	Sequence 221, App
44	1492.5	91.3	880	5	US-10-775-204-274	Sequence 274, App
45	1492.5	91.3	880	5	US-10-775-204-279	Sequence 279, App

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OM protein - protein search, using sw model

Run on: May 18, 2006, 12:34:53; Search time 9 Seconds

(without alignments)

71.204 Million cell updates/sec

Title: US-09-518-931-2

Perfect score: 1634

Sequence: 1 MRALEGPGLSLLCLVLALPA.....RVARMPGLERSVRERFLPVH 300

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 21570 seqs, 2136119 residues

Total number of hits satisfying chosen parameters: 21570

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

ą.

Maximum Match 100%

Listing first 45 summaries

Database : Published Applications AA New:*

- 1: /EMC Celerra_SIDS3/ptodata/1/pubpaa/US09_NEW_PUB.pep:*
- 2: /EMC_Celerra_SIDS3/ptodata/1/pubpaa/US06_NEW_PUB.pep:*
- 3: /EMC_Celerra_SIDS3/ptodata/1/pubpaa/US07_NEW_PUB.pep:*
- 4: /EMC Celerra SIDS3/ptodata/1/pubpaa/US08 NEW PUB.pep:*
- 5: /EMC_Celerra_SIDS3/ptodata/1/pubpaa/PCT_NEW_PUB.pep:*
- 6: /EMC_Celerra_SIDS3/ptodata/1/pubpaa/US10 NEW PUB.pep:*
- 7: /EMC_Celerra_SIDS3/ptodata/1/pubpaa/US11_NEW_PUB.pep:*
- 8: /EMC_Celerra_SIDS3/ptodata/1/pubpaa/US60_NEW_PUB.pep:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	DB	ID	Description
1	351.5	21.5	461	6	US-10-511-937-2945	Sequence 2945, Ap
2	351.5	21.5	461	7	US-11-183-218-32	Sequence 32, Appl
3	287	17.6	655	6	US-10-505-928-843	Sequence 843, App
4	287	17.6	655	. 6	US-10-196-749-418	Sequence 418, App
5	226	13.8	277	6	US-10-511-937-2455	Sequence 2455, Ap
6	211	12.9	197	7	US-11-211-917-139	Sequence 139, App
7	211	12.9	277	6	US-10-511-937-2518	Sequence 2518, Ap
8	155.5	9.5	260	6	US-10-511-937-2519	Sequence 2519, Ap
9	147	9.0	153	7	US-11-211-917-140	Sequence 140, App
10	134	8.2	468	6	US-10-511-937-2595	Sequence 2595, Ap
11	131	8.0	440	7	US-11-254-182-49	Sequence 49, Appl
12	128.5	7.9	417	6	US-10-505-928-793	Sequence 793, App
13	125.5	7.7	1255	6	US-10-538-066-364	Sequence 364, App
14	125.5	7.7	1255	7	US-11-223-945-43	Sequence 43, Appl

15	122	7.5	411	7	US-11-254-182-47	Sequence 47, Appl
16	119.5	7.3	5738	6	US-10-505-928-150	Sequence 150, App
17	109.5	6.7	111	7	US-11-211-917-141	Sequence 141, App
18	108.5	6.6	1645	6	US-10-505-928-582	Sequence 582, App
19	105	6.4	1193	6	US-10-505-928-537	Sequence 537, App
20	103.5	6.3	404	7	US-11-251-465-23	Sequence 23, Appl
21	103.5	6.3	969	6	US-10-505-928-94	Sequence 94, Appl
22	99.5	6.1	1259	7	US-11-223-945-40	Sequence 40, Appl
23	99.5	6.1	1308	7	US-11-248-122-2	Sequence 2, Appli
24	99	6.1	1821	6	US-10-505-928-451	Sequence 451, App
25	93.5	5.7	417	6	US-10-196-749-474	Sequence 474, App
26	91	5.6	632	6	US-10-505-928-377	Sequence 377, App
27	90.5	5.5	1435	6	US-10-196-749-581	Sequence 581, App
28	89	5.4	1130	7	US-11-312-958-52	Sequence 52, Appl
29	88.5	5.4	258	6	US-10-196-749-284	Sequence 284, App
30	88.5	5.4	3020	7	US-11-140-487A-772	Sequence 772, App
31	88	5.4	713	6	US-10-196-749-416	Sequence 416, App
32	88	5.4	798	6	US-10-511-937-2445	Sequence 2445, Ap
33	87	5.3	615	7	US-11-248-122-4	Sequence 4, Appli
34	86.5	5.3	4440	6	US-10-196-749-525	Sequence 525, App
35	85	5.2	1743	6	US-10-196-749-451	Sequence 451, App
36	84.5	5.2	855	7	US-11-254-185-2	Sequence 2, Appli
37	84	5.1	1822	6	US-10-505-928-700	Sequence 700, App
38	83.5	5.1	448	7	US-11-267-942-5	Sequence 5, Appli
39	83.5	5.1	813	6	US-10-196-749-466	Sequence 466, App
40	83.5	5.1	1247	6	US-10-505-928-371	Sequence 371, App
41	83	5.1	142	7	US-11-254-182-22	Sequence 22, Appl
42	82.5	5.0	799	6	US-10-505-928-716	Sequence 716, App
43	82.5	5.0	2026	6	US-10-505-928-831	Sequence 831, App
44	81.5	5.0	448	6	US-10-196-749-408	Sequence 408, App
45	80.5	4.9	177	7	US-11-223-945-37	Sequence 37, Appl